SHEET	1	OF	_
SHEET		O£	

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE		DOCKET NO. MAR 0 2 700	<u> </u>	SERIAL N	10.			
(Modified) PATENT AND TRADEMARK		3805-025-27 CIP 3	ð	10/721,22	7			
. OFFICE			APPLICANT PANENDER					
				Mark Edward KANE, et al.				
I ICT OF DEEL	PENC	ES CITED BY AF	PLICANT	FILING DATE		GROUP ART UNIT		
		Sheets if Necessar		November 26, 2003		3661		
· · · · · · · · · · · · · · · · · · ·			U	.S. PATENT DOCUMENTS	7 1 1	· · · · · · · · · · · · · · · · · · ·		
EXAMINER	_	DOCUMENT	DATE	NAME	CLASS	SUB	FILING DATE IF	
INITIAL		NUMBER				CLASS	APPROPRIATE	
CHN	Α	5,129,605	07/14/92	Burns, et al.				
CAN	В	6,459,965	10/01/02	Polivka, et al.		ļ		
Clark	С	6,081,769	06/27/00	Curtis				
CAN	D	6,218,961	04/17/01	Gross, et al.		<u> </u>		
CLAN	E	5,751,569	05/12/98	Metel, et al.				
CAN	F	6,135,396	10/24/00	Whitfield, et al.				
CHAN	G	6,397,147	05/28/02	Whithead				
CIAN	Н	6,374,184	04/16/02	Zahm, et al.				
CHN	í	6,421,587	07/16/02	Diana, et al.				
CHN	1	6,135,396	10/24/00	Whitfield, et al.				
CKIN	К	6,459,964	10/01/02	Vu, et al.				
CHN	L	6,377,877	04/23/02	Doner .				
CHA	М	6,322,025	11/27/01	Colbert, et al.				
CAN	N	6,311,109	10/30/01	Hawthorne, et al.				
· CAM	0	5,828,979	10/27/98	Polivka, et al.				
CAN	P	4,711,418	12/08/87	Aver, Jr., et al.				
CAN	Q	5,867,122	02/02/99	Zahm, et al.				
CHAN	R	4,459,668	07/10/84	Inoue, et al.				
OSAN	s	6,102,340	08/15/00	Peek, et al.				
CAN	Т	5,533,695	07/09/96	Heggestad, et al.				
CLAN	U	5,452,870	09/26/95	Heggestad				
CHN	v	5,340,062	08/23/94	Heggestad				
CHA	w	5,950,966	09/14/99	Hungate, et al.				
CAN	х	5,398,894 CUONG NGU\	03/21/95	Pascoe				
EXAMINER	1	PRIMARY EXAM			DATE CO	NSIDERED	5/30/05	

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		DOCKET NO.		SERIAL NO.				
		3805-025-27 CIP		10/721,227				
		APPLICANT						
				Mark Edward KANE, et al.				
LICT OF DEEL	PENC	ES CITED BY AI	DDI ICANT	FILING DATE		GROUP ART UNIT		
(Use S	Several	Sheets if Necessar	y)	November 26, 2003		3661		
				S. PATENT DOCUMENTS		<u> </u>		
			 -	.S. PATENT DOCUMENTS		SUB	FILING DATE IF	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	APPROPRIATE	
CLAN	Υ .	6,049,745	04/11/00	Douglas et al.				
CIAN	Z	4,181,943	01/01/80	Mercer, Sr. et al.		<u> </u>		
CHAN	AA	4,561,057	12/24/85	Haley, Jr. et al.				
CAN	AB	5,072,900	12/17/91	Malon				
CHN	AC	5,177,685	01/05/93	Davis et al.				
CAN	AD	5,332,180	07/26/94	Peterson et al.	0			
CLAN	AE	5,364,047	11/15/94	Petit et al.				
CLAN	AF	5,394,333	02/28/95	Kao				
Cray	AG	5,620,155	04/15/97	Michalek				
OHA	АН	5,699,986	12/23/97	Welk				
CHN	AI	5,740,547	04/14/98	Kull et al.				
OSTA	AJ	5,978,718	11/02/99	Kull				
CRAN	AK	5,995,881	11/30/99	Kull				
CLAN	AL	5,803,411	09/08/98	Ackerman et al.				
CLAN	AM	5,944,768	08/31/99	Ito et al.				
CLAN	AN	6,179,252 B1	01/30/01	Roop et al.				
CHN	AO	6,345,233 B1	02/05/02	Erick				
CLAN	AP	6,371,416 B1	04/16/02	Hawthorne				
CONV	AQ	6,373,403 B1	04/16/02	Korver et al.		<u> </u>		
CHAN	AR	6,456,937 B1	09/24/02	Doner et al.				
CHN	AS	6,487,478 B1	11/26/02	Azzaro et al.			·	
CHAN	AT	6,701,228	03/02/04	Kane, et al.				
·								
EXAMINER		CUONG NGU PRIMARY EXA				DATE C	ONSIDERED 5/30	

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Form PTO 1449 U.S. DEPARTMENT OF			DOCKET NO.	SERIAL NO.	
COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			3805-025-27 CIP	10/721,227	
		FICE	APPLICANT		
			Mark Edward KANE, et al.		
	DENC	ES CITED BY APPLICANT	FILING DATE	GROUP ART UNIT	
		Sheets if Necessary).	November 26, 2003	3661	
· ·		OTHER REPREVIOES			
			(Including Author, Title, Date, Pertin	r, U.S. Department of Transportation before	
CAN	ĄU	the House Committee on Tran	sportation and Infrastructure Subcon Department of Transportation, April	nmittee on Railroads", Federal Railroad	
Cana	AV	"System Architecture, ATCS	Specification 100", May 1995.		
Clan	ВА	"A New World for Communic	cations & Signaling", Progressive Ra	ilroading, May 1986.	
CIAN	вв	"Advanced Train Control Gai	n Momentum", Progressive Railroad	ing, March 1986.	
CAN	вс	"Railroads Take High Tech in	Stride", Progressive Railroading, M	ay 1985.	
CHN	BD	Lyle, Denise, "Positive Train Control on CSXT", Railway Fuel and Operating Officers Association, Annual Proceedings, 2000.			
CIAN	BE	Lindsey, Ron A., "C B T M, Communications Based Train Management", Railway Fuel and Operating Officers Association, Annual Proceedings, 1999.			
CHAN	BF	Moody, Howard G, "Advanced Train Control Systems A System to Manage Railroad Operations", Railway Fuel and Operating Officers Association, Annual Proceedings, 1993.			
CHN	BG	Ruegg, G.A., "Advanced Train Control Systems ATCS", Railway Fuel and Operating Officers Association, Annual Proceedings, 1986.			
CAN	вн	Malone, Frank, "The Gaps Start to Close"Progressive Railroading, May 1987.			
CAN	ві	"On the Threshold of ATCS", Progressive Railroading, December 1987.			
CHN	ВЈ	"CP Advances in Train Control", Progressive Railroading, September 1987.			
CAN	вк	"Communications/Signaling: Vital for dramatic railroad advances", Progressive Railroading, May 1988.			
CAN	BL	"ATCS's System Engineer", Progressive Railroading, July 1988.			
CAN	BN	"The Electronic Railroad Emerges", Progressive Railroading, May 1989.			
CHN	ВМ	"C3 Comes to the Railroads", Progressive Railroading, September 1989.			
CHN	ВО	"ATCS on Verge of Implementation", Progressive Railroading, December 1989.			
CuN	BP	"ATCS Evolving on Railroads", Progressive Railroading, December 1992.			
CHN	BQ	"High Tech Advances Keep Railroads Rolling", Progressive Railroading, May 1994.			
CHN	BR	"FRA Promotes Technology to Avoid Train-To-Train Collisions", Progressive Railroading, August 1994.			
CHN	BS	"ATCS Moving slowly but Steadily from Lab for Field", Progressive Railroading, December 1994.			
CAN	ВТ	Judge, T., "Electronic Advances Keeping Railroads Rolling", Progressive Railroading, June 1995.			
CAN	BU	"Electronic Advances Improve How Railroads Manage", Progressive Railroading, December 1995.			
EXAMINER CUONG NGUYEN DATE CONSIDERED 5/30/05					

				SREET 4 OF 3	
Form PTO 1449 U.S. DEPARTMENT OF			DOCKET NO.	SERIAL NO.	
(Modified) PATENT AND TRADEMARK OFFICE		TENT AND TRADEMARK	3805-025-27 CIP	10/721,227	
		FICE	APPLICANT		
			Mark Edward KANE, et al.		
LIST OF REFE	RENC	ES CITED BY APPLICANT	FILING DATE	GROUP ART UNIT	
		Sheets if Necessary)	November 26, 2003	3661	
			J.S. PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	
			(Including Author, Title, Date, Pertin	ent Pages, Etc.)	
CAHN	BV		lot Advances in Northwest", Progress		
CHN	BW		andary, Is CBTC viable? Railroads, S	uppliers Hope Pilot Projects Provide Clues",	
CAN	вх		lver Spring Crash: NTSB", Progressi	ve Railroading, July 1997.	
CHN	BY		ver to the Interoperability Call", Progr		
CAN	BZ		Enough?", Progressive Railroading, C		
CAN	CA		erest In Interoperability", Progressive		
CHN	СВ	Derocher, Robert J., "Transit Projects Setting Pace for Train Control", Progressive Railroading, June 1998.			
CAN	CC	Kube, K., "Variations on a Theme", Progressive Railroading, December 2001.			
CAN	CD	Kube, K., "Innovation in Inches", Progressive Railroading, February 2002.			
CAN	CE	Vantuono, W., "New York Leads a Revolution", Railway Age, September 1996.			
CHN	CF	Vantuono, W., "Do you know where your train is?", Railway Age, February 1996.			
CAN	CG	Gallamore, R., "The Curtain Rises on the Next Generation", Railway Age, July 1998.			
CLAN	СН	Burke, J., "How R&D is Shaping the 21st Century Railroad", Railway Age, August 1998.			
CHAN	CI	Vantuono, W., "CBTC: A Maturing Technology", Third International Conference On Communications Based Train Control, Railway Age, June 1999.			
CHN	CJ	Sullivan, T., "PTC - Is FRA Pushing Too Hard?", Railway Age, August 1999.			
CAN	СК	Sullivan, T., "PTC: A Maturing Technology", Railway Age, April 2000.			
CHAN	CL	Moore, W., "How CBTC Can Increase Capacity", Railway Age, April, 2001.			
CAN	СМ	Vantuono, W., "CBTC: The Jury is Still Out", Railway Age, June 2001.			
CAN	CN	Vantuono, W., "New-tech Train Control Takes Off", Railway Age, May 2002.			
CHAN	СО	Union Switch & Signal Intermittent Cab Signal, Bulletin 53, 1998.			
CAN	СР	GE Harris Product Sheet: "Advanced Systems for Optimizing Rail Performance" and "Advanced Products for Optimizing train Performance", undated.			
CAN	CQ	GE Harris Product Sheet: "Advanced, Satellite-Based Warning System Enhances Operating Safety", undated			
CAN	CR	Furman, E., et al., "Keeping Track of RF", GPS World, February 2001.			
CAN	CS	Walker, Publication No. US 2001/0056544 A1, December 27, 2001.			
CHN	CT Gazit et al., Publication No. US 2002/0070879 A1, June 13, 2002.				
EXAMINER	_	UONG NGUYEN MARY EXAMINER		DATE CONSIDERED 5/30/05	
*EXAMINER: not in conforma	Initia	if reference is considered, who	ether or not citation is in conformance of this form with next communication	with MPEP 609; draw line through citation in to Applicant.	

Form PTO 144		S. DEPARTMENT OF	DOCKET NO.	SERIAL NO.	
(Modified)	COMMERCE (Modified) PATENT AND TRADEMARK		3805-025-27 CIP	10/721,227	
	OF	FFICE .	APPLICANT		
			Mark Edward KANE, et al.		
LIST OF REFERENCES CITED BY APPLICANT (Use Several Sheets if Necessary)			FILING DATE	GROUP ART UNIT	
		Sheets if Necessary)	November 26, 2003	3661	
		OTHER REFERENCES	(Including Author, Title, Date, Pe	rtinent Pages, Etc.)	
CAN	сυ	CU Department of Transportation Federal Railroad Administration, Federal Register, Vol. 66, No. 155, pp. 42352-42396, August 10, 2001.			
	cv				
	CW				
	сх	CHONG NGUYEN			
EXAMINER PRIMARY EXAMINER		R	DATE CONSIDERED 5/30/05		
*EXAMINER not in conform	: Initia	l if reference is considered, whe d not considered. Include copy	ther or not citation is in conformar of this form with next communica	ce with MPEP 609; draw line through citation if tion to Applicant.	